CLAIMS

What is claimed is:

1. A method of managing a persistent federated folder within a federated content management system, comprising:

creating the persistent federated folder on a local datastore within the federated content management system;

mapping a plurality of entities to the persistent federated folder; updating the persistent federated folder by modifying a members list, and

deleting the persistent federated folder.

updating attributes of the persistent federated folder; and

- 2. The method of claim 1, wherein modifying the members list comprises adding at least one new member.
- 3. The method of claim 1, wherein modifying the members list comprises removing at least one member.
- 4. The method of claim 1, further comprising selecting items in the plurality of entities as a result of a search.
- 5. The method of claim 1, further comprising a user selecting items in the plurality of entities.
- 6. The method of claim 1, further comprising an application selecting items in the plurality of entities.
 - 7. The method of claim 4, further comprising saving a persistent identifier

reference in the persistent federated folder for each of the items in the entities selected as a result of the search.

- 8. The method of claim 5, further comprising saving a persistent identifier reference in the persistent federated folder for each of the items in the entities selected by the user.
- 9. The method of claim 6, further comprising saving a persistent identifier reference in the persistent federated folder for each of the items in the entities selected by the application.
- 10. The method of claim 1, wherein deleting the persistent federated folder does not delete items referenced in the persistent federated folder.
- 11. The method of claim 1, wherein the persistent federated folder contains at least one persistent federated folder.
- 12. The method of claim 1, wherein the persistent federated folder contains members from entities originating from heterogeneous datastores.
- 13. The method of claim 1, wherein the persistent federated folder contains members from an entity of the persistent federated folder.
- 14. The method in claim 1, wherein the persistent federated folder integrates seamlessly within the federated content management system allowing a federated query to operate transparently with respect to a client.
- 15. The method in claim 1, wherein the persistent federated folder system limits access rights of users according to users' general privileges.

- 16. The method in claim 1, further comprising providing administrative support for creating, mapping, and administering the persistent federated folder.
- 17. A computer program product having instruction codes for managing a persistent federated folder within a federated content management system, comprising:

a first set of instruction codes for creating the persistent federated folder on a local datastore within the federated content management system;

a second set of instruction codes for mapping a plurality of entities to the persistent federated folder;

a third set of instruction codes for updating the persistent federated folder by modifying a members list, and updating attributes of the persistent federated folder; and

a fourth set of instruction codes for deleting the persistent federated folder.

- 18. The computer program product of claim 17, wherein the third set of instruction codes modifies the members list by adding at least one new member.
- 19. The computer program product of claim 17, wherein the third set of instruction codes modifies the members list by removing at least one member.
- 20. The computer program product of claim 17, wherein the fourth set of instruction codes does not delete items referenced in the persistent federated folder.
- 21. The computer program product of claim 17, wherein the persistent federated folder contains members from entities originating from heterogeneous datastores.

- 22. The computer program product of claim 17, wherein the persistent federated folder contains members from an entity of the persistent federated folder.
- 23. The computer program product in claim 17, wherein the persistent federated folder system limits access rights of users according to users' general privileges.
- 24. A system for managing a persistent federated folder within a federated content management system, comprising:

means for creating the persistent federated folder on a local datastore within the federated content management system;

means for mapping a plurality of entities to the persistent federated folder; means for updating the persistent federated folder by modifying a members list, and updating attributes of the persistent federated folder; and means for deleting the persistent federated folder.

- 25. The system of claim 24, wherein the means for updating modifies the members list by adding at least one new member.
- 26. The system of claim 24, wherein the means for updating modifies the members list by removing at least one member.
- 27. The system of claim 24, wherein the means for deleting does not delete items referenced in the persistent federated folder.
- 28. The system of claim 24, wherein the persistent federated folder contains members from entities originating from heterogeneous datastores.

- 29. The system of claim 24, wherein the persistent federated folder contains members from an entity of the persistent federated folder.
- 30. The system in claim 24, wherein the persistent federated folder system limits access rights of users according to users' general privileges.